_	>												
							_	-	Sheet	1_	of <u>2</u>		
Ford	Form R50 2449 U.S. Department of Commerce Patent and Trademark Office						Atty. Docket No. Mo5842/LeA 34.092	1 .			Serial No.		
70	LIST OF RIOR ART CITED BY APPLIC. CONTROL PARENT AND TRACEMENT OF THE PARENT AND TRACEMENT OF THE PARENT AND TRACEMENT OF THE PARENT OF THE P					ANT Applicant			09/739,034				
1 ~	12	<i>m</i> /∩≄	Several Sheets If Nece	ssary)			Werner Obrecht et al						
1	æ8 // .	Ö	1				Filing Date December 14, 2000		Group 1711				
\mathbf{T}	^.	NE S			U.S.	PATE	NT DOCUMENTS						
EX	NITIALERA	DOCUMENT NUMB			ER DATE		NAME	CLASS	SUBCLASS		FILING DATE IF APPRO- PRIATE		
	21	AA 4,785,071			11/15/88		Kondo et al	525	TECE!		VED		
DA		АВ	5,070,150		12/03/91		(Bel. to corresp. to EP	464,478)	SFD O	_			
	\(\frac{\sqrt{\sq}\sqrt{\sq}}\sqrt{\sq}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}		3,070,100		12/03/91		Hopper	525	1 324 LL 11 6		2001		
	<u> </u>	AC 5,232,531				3/93	Dammann et al	156	157		-01		
	RA	AD 5,395,891		03/07		7/95	Obrecht et al	525	194	10	0		
	RA	AE	6,057,397		05/02	/00	(Bel: to corresp. to EP-	806,452) 524	492				
01		T			10/03/00		(Bel. to corresp. to DE	19,701,488-8	EP 98,100,0	49)			
_/	<u> </u>	AF	6,127,488		10/03	700	Obrecht et al	525 198,34,894)	333.3				
		AG	6,207,757		03/27	7/01	Obrecht et al	525	194				
RA		АН	6,252,008		06/26/01		(Bel. to corresp. to DE Scholl et al	198,32,459) 525	333.5				
	`~		0,202,000		00/20	,,,,,,	OCHOIL ET AI	323	333.5				
		AI											
		AJ					11 17 17 17 17 17 17 17 17 17 17 17 17 1						
		AK											
		,		FC	REIG	N PA	TENT DOCUMENTS						
		DC	CUMENT NUMBER	D/	ATE .		COUNTRY	CLASS	SUBCLASS	TRANSLATION			
								02.00			es	No*	
2	AL	1,048	,692	11/0	2/00	Europe	(Abstract Attached)					х	
4	AM	57212	1,048,692 57212239		12/27/82		Japan (Abstract Only)						
21	AN	2,316,421		02/23/01		(Bel. to corresp: to DE 19,939,885) Canada)					
RA	AO	2,057,005		03/27/01		-(Bel. to Canad	o corresp. to DE 19,942,020 a	"					
	AP	199 19 459			11/02/00		Germany (Abstract Attached)					×	
							uthor, Title, Date, Perti						
21	4.5	Houben-Weyl Methodic der Organischen Chemie, 4th ed., (month unavailable), 1987, Pages											
~	AR	R 1994-2042, "Makromolekulare Stoffe", Part 1-3											

Houben-Weyl Methodic der Organischen Chemie, 4th ed., (month unavailable), 1987, Pages

1994-2042, "Makromolekulare Stoffe", Part 1-3

Angewandte Chemie, Vol. 59, No. 9, Sept. 1947, Pages 257-288, Dr. Otto, "Das Di-Isocyanat-Polyadditionsverfahren (Polyurethane)"

Database WPI, Section Ch, Week 199312, Derwent Publications Ltd., London, GB; Class A12, AN

1993-096315, XP002164474 & JP 05 017630 A (Yokohama Rubber Co Ltd), January 26, 1993

DATE CONSIDERED

EXAMINER Initial if references considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

Neither English Language Equivalent nor an English Language Translation is available.

FILE COPY

7	U.S. Department of Commerce Patent and Trademark Office OF PRIOR ART CITED BY APPLICANT Use Several Sheets If Necessary)					Atty. Docket No. Mo5842/LeA 34,092 Applicant Werner Obrecht et a Filing Date	Sheet 2 of 2 Serial No. 09/739,034			
্ৰ	3	\$			S. PATEN	December 14, 2000	Group 1711			
E	XAMINER INATIA		DOCUMENT NUM		DATE	NAME	CLASS	SUBCLA	SS DATE APPRO	
		AA						REC		
		AB	v					.,20	EIVE	\overline{D}
		AC						SEP 0	6 200	
		AD						TC	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
		AE							100	
		AF								
	· · · · · ·	AG								
_		AH								
		AI								
		AJ								
		AK								
		7 200			GN PATE	NT DOCUMENTS				
		DOC	UMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION Yes No*	
RA	AL	197,01,4	187	07/23/98	Germany (Abstract Attached)				res	
	AM	2,312,17	2,312,171		Canada					X
	AN									
_	AO									
	AP									
			OTHER PRIOR	ART (Inclu	ding Auth	or, Title, Date, Perti	nent Pages	, Etc.)		
	AR									
	AS									
\dashv	AT	F								
ХАМ	INER L		1			DATE CONSIDERED				
XAM	NER Initia	if referen	ged considered, whet by of this form with ne	her or not cita	tion is in co		9: Draw line th	2.	onformer -	o and

Neither English Language Equivalent nor an English Language Translation is available.

FILE COPY